

10

FIG. 1

Commercial 0.35 μm Process

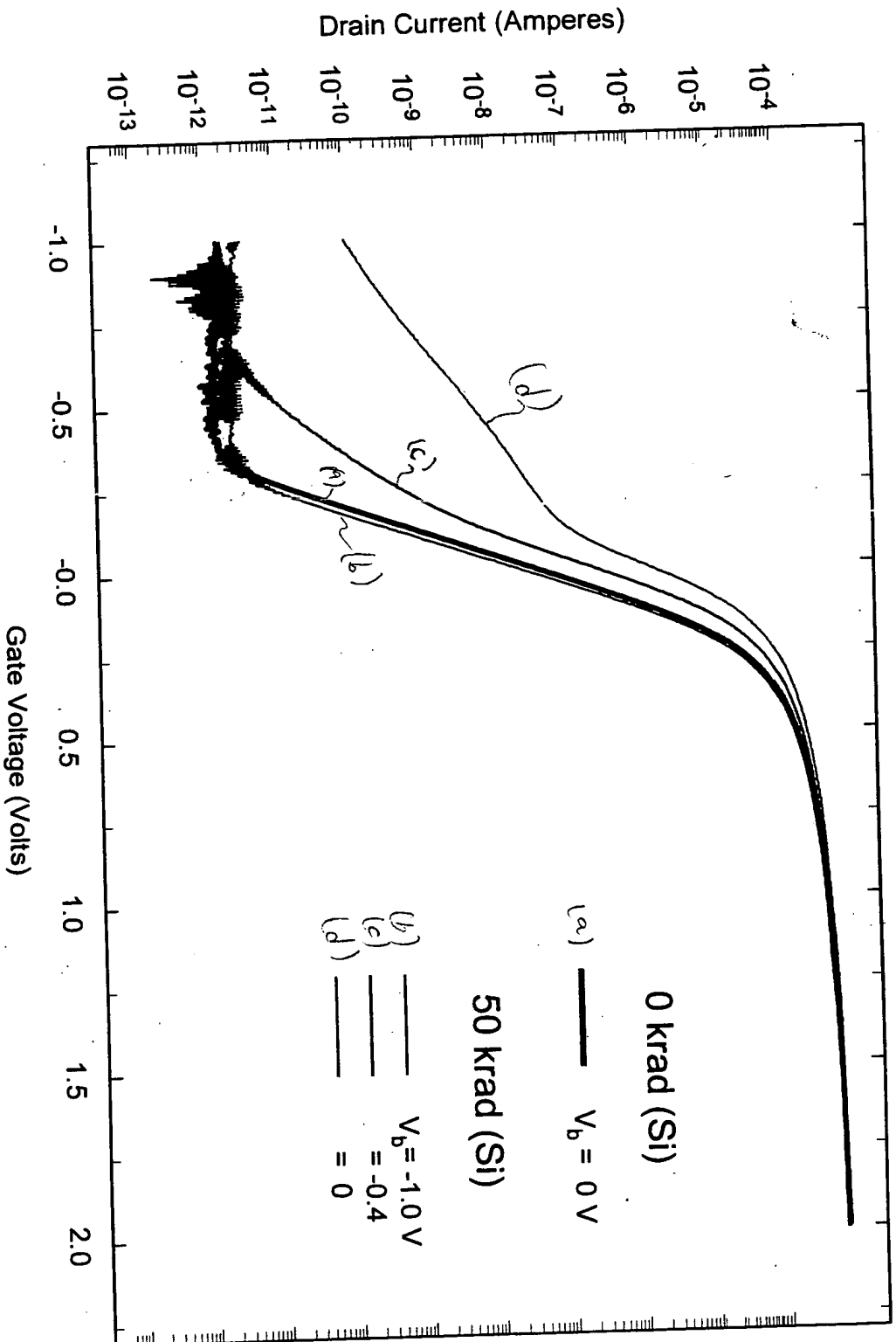
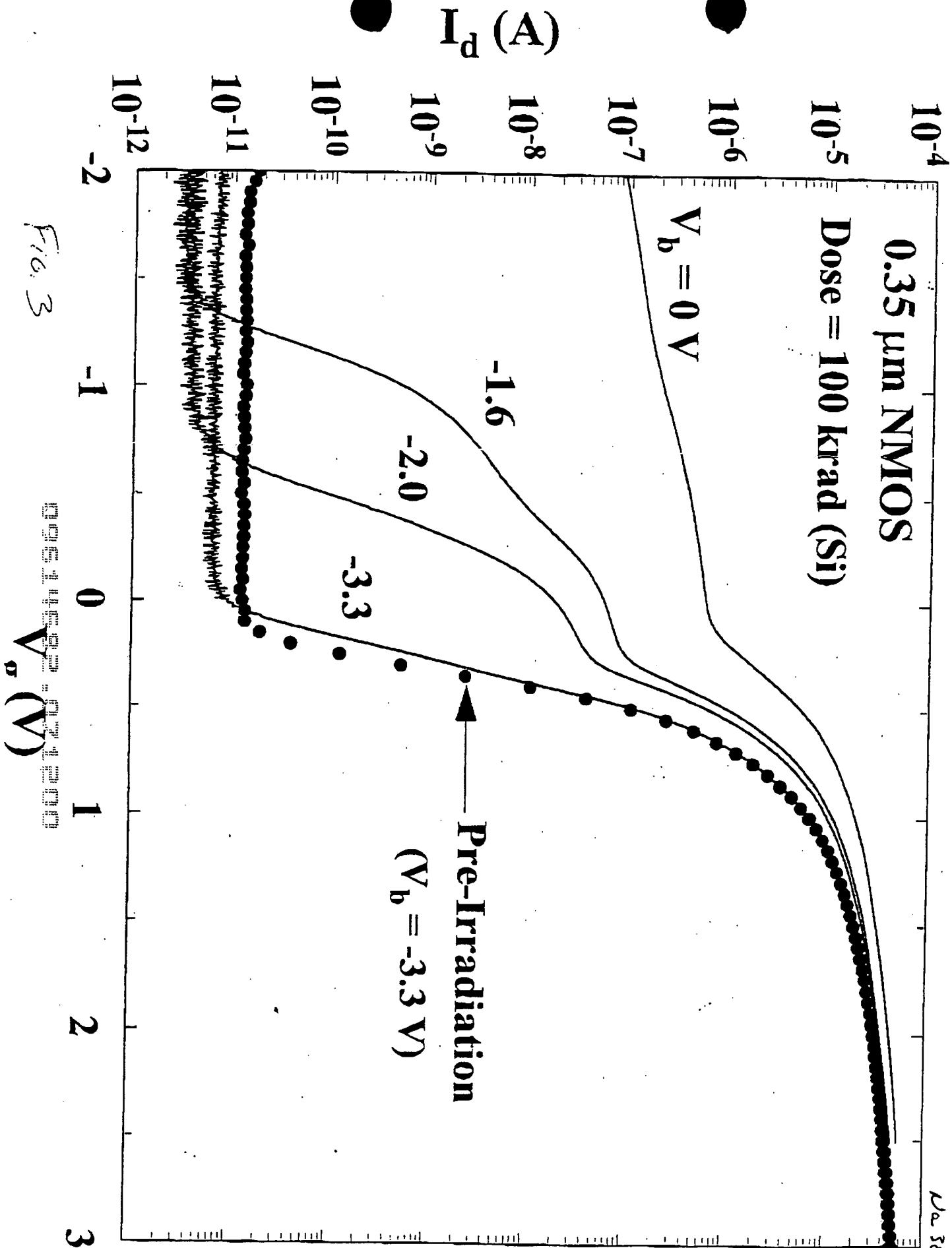


Fig. 2.

09514582 074200



uniprint
paper Fig 3

uni chip 1 - 453.3
Na 30323

$V_b = 0$
during
irrad

Fig. 3

09514532-024200

V_g (V)

$V_g = 3.3$ mobile irradiating

Calypso prep v. 1.0
Fig 40

semi chip 2 V_b 50 krad
2430323

V_g during irradiation

I_D (A)

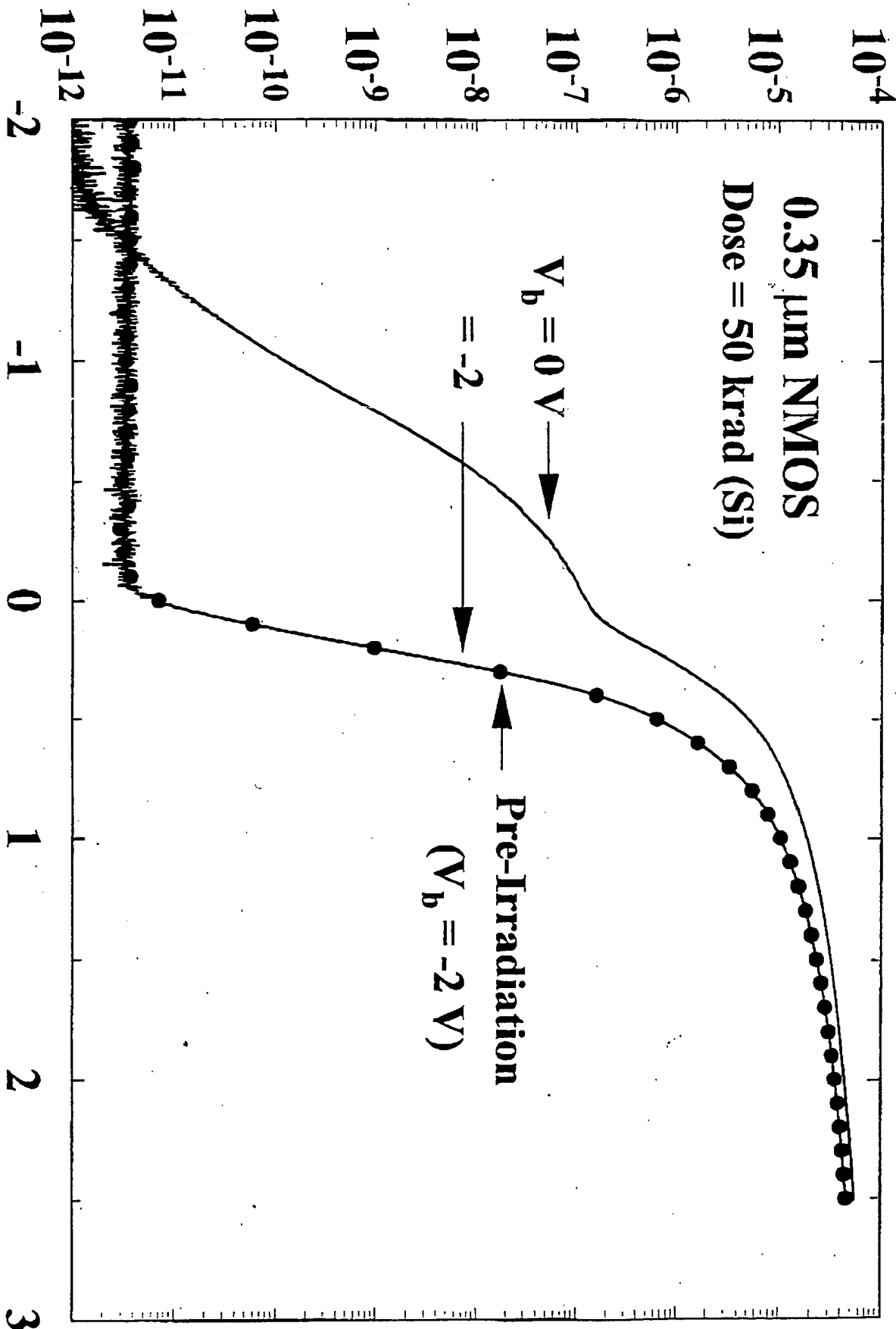
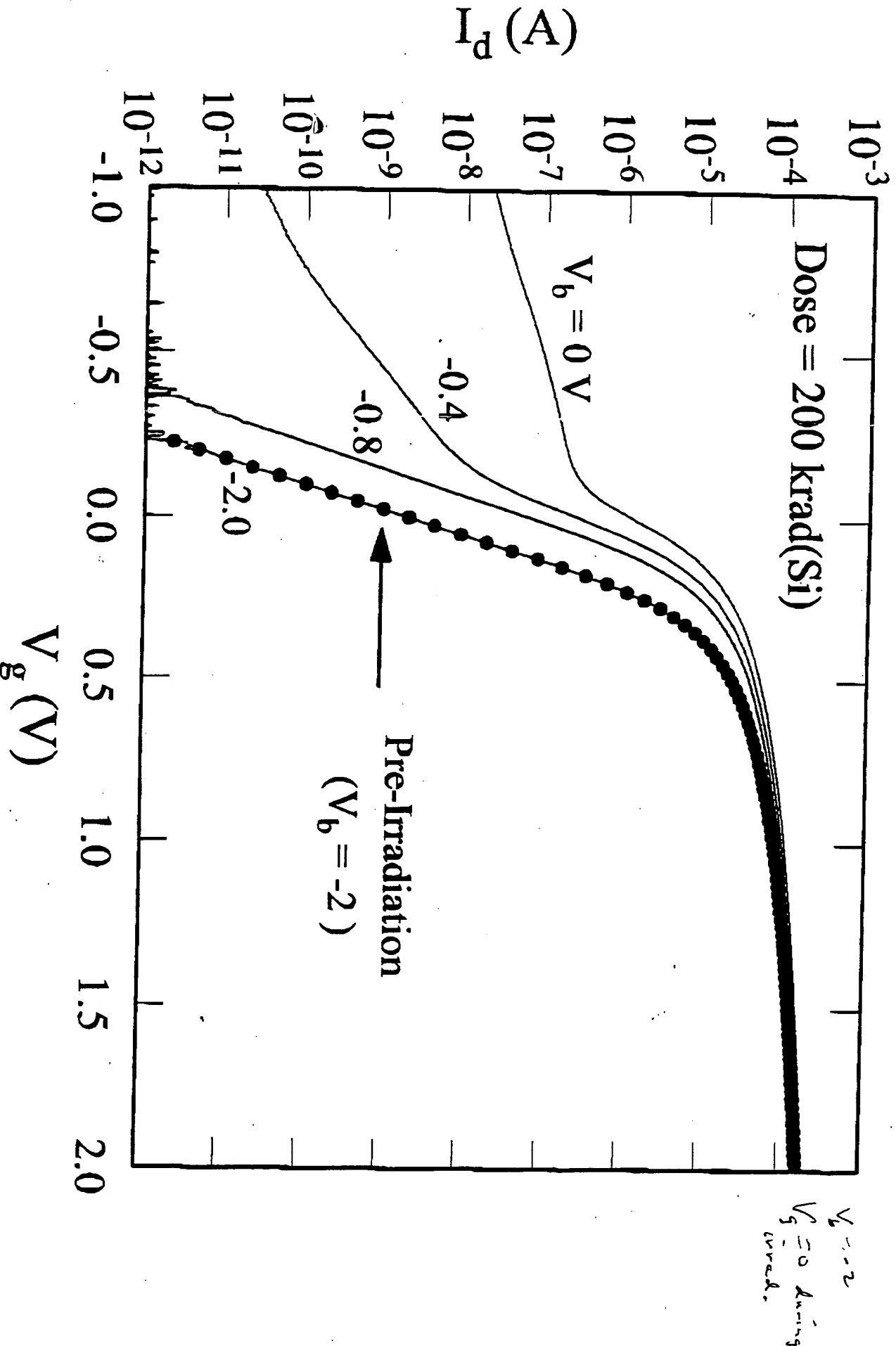


Fig. 4

09614682 0071200
 V_g (V)



ULPO fig 2a (PPT)
chip 3 as Vb00
A550223

$V_b = -2$
 $V_g = 0$ during
irrad.

F16.5

09614682-071200